

DERWENT-DOC-NUM: 1995-366639

DERWENT-WRKM: 199801

Copyright 1995 DERWENT INFORMATION LTD

TITLE: Artificial snow manufacturing method  
for constructing  
skiing slope - involves ejecting  
generated mixture of  
polymer particle and water which is  
then cooled by  
cooling unit

PATENT-ASSIGNEE: KONGIKE CONSTR CO LTD [KONON]

PRIORITY-DATA: 1996JP-0259701 September 30, 1996

PATENT-FAMILY:

PUB-NC	PUB-DATE	MAIN-IPC	APL-N
LANGUAGE PAGES			
JP 10099481 A 009	April 21, 1996	A63C 119/10	N/A

APPLICATION-DATA:

PUB-NC	APPL-DESCRIPTOR	APPL-NC
APPL-DATE		
JP 10099481A 1996JP 0259701	N/A September 30, 1996	

INT CL. IPC : A63C119/10, F15B13/14

ABSTRACT-REF-PUB-NC: JP 10099481A

BASIC ABSTRACT:

The method involves mixing a polymer particle and water in a concrete mixer. After mixing, a mixture is taken from the mixer and stirred by a stirrer. Then a mixture from a stirrer is taken and mixed with the concrete mixer which has been stopped.

ADVANTAGE: Enables manufacture of large amount of snow within short period.

CHosen-DRAWING: Dwg. 1

TITLE-THRMS: ARTIFICIAL SNOW MANUFACTURE METHOD  
CONSTRUCTION SKI SLOPE EJECT  
GENERATE MIXTURE POLYMER PARTICLE WATER COOLING  
COOLING UNIT

DERIVENT-CLASS: #36 270

SECONDARY-ACC NO:

Non-CPI Secondary Accession Numbers: N1998-457288